IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Johnson et al. Atty Dkt: 2815/105

Serial No: 10/705,571 Art Unit: 2664

Date Filed: November 10, 2003 Examiner: W. Chin

Invention: Dial Up Telephone Conferencing System Date: May 8, 2007

Controlled by an Online Computer Network

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

TRANSMITTAL OF SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT WITHIN THREE MONTHS OF FILING OR BEFORE MAILING OF FIRST OFFICE ACTION (37 C.F.R. § 1.97(b))

IDENTIFICATION OF TIME OF FILING THE ACCOMPANYING SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

The information disclosure statement submitted herewith is being filed within three months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever event occurs last. 37 C.F.R. § 1.97(b).

DATE: May 8, 2007 /Robert M. Asher/

Robert M. Asher
BROMBERG & SUNSTEIN LLP
Customer Number 02101
125 Summer Street
Boston, MA 02110-1618
US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Johnson et al. Atty Dkt: 2815/105 Art Unit: Serial No: 10/705,571 2664 W. Chin Date Filed: November 10, 2003 Examiner: Invention: Dial Up Telephone Conferencing System Date: May 8, 2007

Controlled by an Online Computer Network

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

List of Sections Forming Part of This Information Disclosure Statement

The following sections are being submitted for this Information Disclosure Statement:

(check sections forming a part of this statement: discard unused sections and number pages consecutively)

1.	[x]Preliminary Statements							
2.	[x]Forms PTO/SB/08A and 08B (substitute for Form PTO-1449)							
3.	Statement as to Information Not Found in Patents or Publications							
4.	[] Identification of Prior Application in Which Listed Information Was Already Cited and for							
	Which No Copies Are Submitted or Need Be Submitted							
5.	[]Cumulative Patents or Publications							
6.	[x]Copies of Listed Information Items Accompanying This Statement							
7.	[]Concise Explanation of Non-English Language Listed Information Items							
	7A. []EPO Search Report							
	7B. []English Language Version of EPO Search Report							
8.	[]Translation(s) of Non-English Language Documents							

[]Translation(s) of Non-English Language Documents 9.

[]Concise Explanation of English Language Listed Information Items (Optional)

10. [x]Identification of Person(s) Making This Information Disclosure Statement

(complete the following, if appropriate)

Sections , respectively, have been continued on ADDED PAGE(S).

NOTE: "Once the minimum requirements are met, the examiner has an obligation to consider the information." Notice of April 20, 1992 (1138 O.G. 37-41, 37).

Section 1. Preliminary statements

Applicants submit herewith patents, publications or other information, of which they are aware that they believe may be material to the examination of this application, and in respect of which, there may be a duty to disclose.

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 C.F.R. section 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability, or that no other material information exists.

The filing of this information disclosure statement shall not be construed as an admission against interest in any manner. Notice of January 9, 1992, 1135 O.G. 13-25, at 25.

This listing is large due to litigation discovery regarding the parent patent. Please give particular attention to previously submitted:

REFERENCE EA-Defendant Comcast Corporation's Preliminary Invalidity Contentions

REFERENCES VQ and VR which further supplement the contentions.

A further Information Disclosure Statement will follow shortly by mail with Comcast's expert reports among other litigation documents.

SECTION 2. FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Johnson et al. Attorney Docket: 2815/105

Serial No: 10/705,571 Art Group Unit: 2664

Date Filed: November 10, 2003 Examiner Name: W. Chin

Invention: Dial Up Telephone Conferencing System Controlled by an Online Computer

Network

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

OTHER DOCUMENTS								
Examiner Reference Author			Title of Article, Title of Journal, Volume Number,					
Initials	Number		Page Numbers, Date					
	QA	Walters	Computer Telephone Integration, Table of Contents,					
			1993.					
	QB	IEEE	Cable Modems: Current Technologies and					
			Applications, Table of Contents, 1999.					
	QC	Grant	Cable Television, Table of Contents, 1983.					
	QD	Kuo	Protocols and Techniques for Data Communication					
			Networks, Table of Contents, 1981.					
	QE	Baldwin et al.	Cable Communication Second Edition, Table of					
			Contents, 1988.					
	QF	Slater	Cable Television Technology, Table of Contents,					
			1988.					
	QG	Ensor et al.	The Rapport Multimedia Conferencing System - A					
			Software Overview, 1988.					
	QH	Ahuja et al.	Networking Requirements of the Rapport Multimedia					
			Conferencing System, 1988.					
	QI	Ahuja et al.	Supporting Multi-Phase Groupware Over Long					
			Distance, 1989.					
	QJ	Ensor et al.	Control Issues in Multimedia Conferencing, 1991.					
	QK	Ensor et al	User Interfaces for Multimedia Multiparty					
			Communications, 1993.					
	QL	Ahuja et al.	Call and Connection Management: Making Desktop					
			Conferencing Systems a Real Service					
	QM	Ahuja et al.	The Rapport Multimedia Conferencing System, 1988.					
	QN	Ahuja et al.	Call and Connection Management: Making Desktop					
			Conferencing Systems a Real Service, The European					
			"MIAS" System for ISDN Multimedia					
			Conferencing, 1992.					

Applicants: Johnson et al. Attorney Docket: 2815/105

Serial No: 10/705,571 Art Group Unit: 2664

Date Filed: November 10, 2003 Examiner Name: W. Chin

Invention: Dial Up Telephone Conferencing System Controlled by an Online Computer

Network

QO	Wintrob	Northern, DEC in call centre link. (will connect DEC's Computer Integrated Telephony and Northern Telcom's DMS-100 central switch) (Connectivity), October 24, 1991.
QP	CTI News	CTI News Articles
QQ	Rohde	NetWare CTI Applications to be Available Over Centrex, February 11, 1996.
QR	Doss	SCAI Expands the Public Network, November 12, 1990.
QS	IBM	CallPath Services Reference for Northern Telcom DMS-100 CO Switch, August 3, 1995.
QT	IBM	Overview of IBMs Call Path Computer Telephony Integration (CTI)
QV	IBM	CallPath Server General Information, August 5, 1995.
QW	IBM	Planning, Installation, and Problem Determination Guide, August 5, 1995.
QY	Various	Various Articles (Northern Telecom, AT&T, Digital, IBM, CSTA, ECMA, etc.)
QZ	IBM	Phone Functions Popup Menu Example
RA	Lucent Technologies	First of Many AT&T Products for New Multimedia Networks, October 30, 1995.
RB	Dennis	VocalTec Unveils Real World Internet Telephony, VocalTec Announces Support of H.323 Standard: Demonstrates Internet Phone Interoperability With Microsoft, Intel, VocalTec Introduces the Internet Phone Telephony Gateway Linking Traditional and Internet Telephone Networks
RC	Wintrob	Northern, DEC in Call Centre Link, October 24, 1991.
RD	Doss,	SCAI Expands the Public Network, November 12, 1990.
RE	Business Wire	Micom Unveils New Integration Router Family at ComNet, January 24, 1995.
RF	Edwards.	Micro-to-Mainframe Links Are Forged by Stream of Products
RG	Blankenhorn	AT&T and Micom Announce ISDN Card for

Applicants: Johnson et al. Attorney Docket: 2815/105

Serial No: 10/705,571 Art Group Unit: 2664

Date Filed: November 10, 2003 Examiner Name: W. Chin

Invention: Dial Up Telephone Conferencing System Controlled by an Online Computer

Network

RH Jesitus Micom Has Way to Lower Office Communication Needs, November 28, 1990. RJ Rohrbough Free Ride for Calls and Faxes with Micom's New Device, April 12, 1991. RK AWingrove Micom Claims to Eliminate IDD Phone Charges for Asia Users, May 10, 1991. RL Rohrbough Micom Intros Analogue/Digital Network Product, August 14, 1991. RM Communications Corvette Dealer Races to Saving on Multi-Use News Network RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Fax With LAN and Data				Personal Computers, May 15, 1990.
Needs, November 28, 1990.	F	RH	Jesitus	Putting Voice and Data on Same Road
RJ Rohrbough Free Ride for Calls and Faxes with Micom's New Device, April 12, 1991. RK AWingrove Micom Claims to Eliminate IDD Phone Charges for Asia Users, May 10, 1991. RL Rohrbough Micom Intros Analogue/Digital Network Product, August 14, 1991. RM Communications Corvette Dealer Races to Saving on Multi-Use News Network RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	RI	Endrijonas	Micom Has Way to Lower Office Communication
Device, April 12, 1991. RK AWingrove Micom Claims to Eliminate IDD Phone Charges for Asia Users, May 10, 1991. RL Rohrbough Micom Intros Analogue/Digital Network Product, August 14, 1991. RM Communications Corvette Dealer Races to Saving on Multi-Use News Network RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data				
RK AWingrove Micom Claims to Eliminate IDD Phone Charges for Asia Users, May 10, 1991. RL Rohrbough Micom Intros Analogue/Digital Network Product, August 14, 1991. RM Communications Corvette Dealer Races to Saving on Multi-Use News Network RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	R J	Rohrbough	Free Ride for Calls and Faxes with Micom's New
Asia Users, May 10, 1991. RL Rohrbough Micom Intros Analogue/Digital Network Product, August 14, 1991. RM Communications Corvette Dealer Races to Saving on Multi-Use Network Network RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data				
RL Rohrbough Micom Intros Analogue/Digital Network Product, August 14, 1991. RM Communications News Network RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	RK	AWingrove	
RM Communications News Network RN Cameron, RO Blankenhorn RP Harker RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RW Greene Micom Integrates Voice and Fax with LAN and Data				
RM Communications News Network RN Cameron, RO Blankenhorn RP Harker RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RW Greene Micom Integrates Voice and Fax with LAN and Data	F	RL	Rohrbough	
News Network				
RN Cameron, New for Networks: NetRunner Ethernet Bridge, September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	RM		
September 16, 1992. RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data				
RO Blankenhorn Micom Releases Voice Piggyback System, October 15, 1993. RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	RN	Cameron,	
RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data				
RP Harker Phillies Network is Hard-Hitting and Error-Free RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	SO.	Blankenhorn	
RQ Csenger Micom Introduces High-End NetRunner Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data				, ,
Bridge/Multiplexer, July 1994. RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data				
RR Csenger Micom Triples Capacity of Data/Voice Mux, October 1994. RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	Q	Csenger	
RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	_			
RS Csenger Micom Boost Voice Compression, Adds Fax Feature to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		RR	Csenger	
to Muxes, November 1994. RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		.		
RT Business Wire Micom Debuts High-Capacity Data/Voice Integration Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		(2)	Csenger	1
Headquarters Solution, November 14, 1994. RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data)T	Davings Wine	
RU Csenger Micom Adds WAN Routing to Substrate Muxes, January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		(1	business wire	
January 1995. RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		OT I	Comgor	
RV Business Wire New EasyRouter Technology From Micom Delivers "No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		C U	Csenger	, ,
"No Tears" Routing, January 24, 1995. RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	E	D V	Rusiness Wire	· · ·
RW Greene Micom Adds Frame Relay to Multiplexer and Router Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data		•	Dusiness wife	
Lines, August 1995. RX Business Wire Micom Integrates Voice and Fax with LAN and Data	F	₽W	Greene	•
RX Business Wire Micom Integrates Voice and Fax with LAN and Data	'	***	Greene	
	F	RX	Business Wire	
Over Public Frame Relay, August 28, 1995.				
RY Business Wire Micom Website Loaded with Product Info, News and	R	RY	Business Wire	
Customer Application Stories, Octobe 13, 1995.		_		· · · · · · · · · · · · · · · · · · ·

Applicants: Johnson et al. Attorney Docket: 2815/105

Serial No: 10/705,571 Art Group Unit: 2664

Date Filed: November 10, 2003 Examiner Name: W. Chin

Invention: Dial Up Telephone Conferencing System Controlled by an Online Computer

Network

	RZ	Business Wire	Micom Earns ISO 9001 Certification, January 15, 1996.
Examiner	Signature:		
Date Consi	idered: _		
EVAMINE	D. Initial if r	afaranca considered wheth	per or not citation is in conformance with MPED 600; draw

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation *if not* in conformance and not considered. Include copy of this form with next communication to applicant.

Section 6. Copies of Listed Information Items Accompanying This Statement

NOTE: 37 C.F.R. section 1.98(a)(2) requires that any information disclosure statement filed under section 1.97 shall include: "A legible copy of: (1) Each U.S. and foreign patent; (ii) Each publication or that portion which caused it to be listed; and (iii) All other information or that portion which caused it to be listed, except that no copy of a U.S. patent application need be included . . . "

NOTE: The wording in section 1.98(a)(2)(iii) makes it clear that the requirement to submit a copy of each item of information listed in an information disclosure statement does not apply to the citation of a U.S. patent application. Notice of January 9, 1992, 1135 O.G. 13-25, at 14.

Legible copies of all items listed in Forms PTO/SB/08A and 08B (substitute for Form PTO-1449) accompany this information statement.

(complete the following, if applicable)

[]Exception(s) to above:

U.S. patent citations are not included pursuant to the United State Patent and Trademarks Office's September 21, 2004 waiver of the copy requirement in 37 CFR 1.98 for cited pending U.S. patent citations when the patent citations are available in the USPTO's IFW system.

[]Items	in	prior	application,	from	which	an	earlier	filing	date	is	claimed	for	this	application,	as
ic	lentified	lin	Section	on 4.												

[]Cumulative patents or publications identified in Section 5.

Section 10. Identification of Person(s) Making This Information Disclosure Statement

The person making this certification is	
(check ea	ch applicable item)
(a) []the inventor(s) who signs below	
	SIGNATURE OF INVENTOR
	(type name of inventor who is signing)
(b) []an individual associated with the fil 1.56(c))	ing and prosecution of this application (37 C.F.R. section
	SIGNATURE OF INVENTOR
	(type name of inventor who is signing)
(c) [x] the practitioner who signs below or	n the basis of the information:
(check ea	ch applicable item)
[] supplied by the inventor(s).
	dual associated with the filing and prosecution of this C.F.R. section 1.56(c)).
[x] in the practitioner's file.	
	/Robert M. Asher/ SIGNATURE OF PRACTITIONER
Reg. No.: 30,445	Robert M. Asher
Tel. No.: (617) 443-9292	(type or print name of practitioner) Bromberg & Sunstein LLP 125 Summer Street, 11 th Floor P.O. Address
Customer No.: 002101	
02815/00105 664316.1	Boston, MA 02110-1618